# Exhibit 12 to Plaintiff's **Supplemental Opposition to** Defendant Benton Express, Inc.'s **Motion for Summary Judgment**

## INSURANCE INSTITUTE FORHIGHWAY SAFETY Fatality Facts

## **LARGE TRUCKS**

2002

Based on their numbers on the road and the amount they travel, large trucks (tractor-trailers, single-unit trucks, and some cargo vans weighing more than 10,000 pounds) account for more than their share of highway deaths. Tractor-trailers have higher fatal crash rates per mile than passenger vehicles, although a higher percentage of their travel occurs on interstates. the safest roads.1

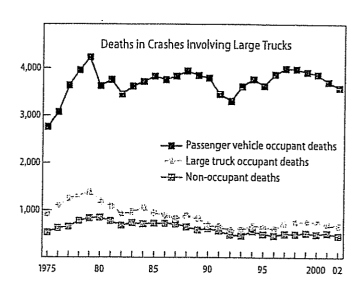
Large truck occupant deaths number about 700 annually. About 3,600-3,700 occupants of passenger vehicles die each year in collisions with large trucks; this amounts to more than one-fifth of all passenger vehicle occupant deaths in multiple-vehicle crashes. The main problem is the vulnerability of people traveling in smaller vehicles. Trucks often weigh 20-30 times as much as passenger cars.

Truck braking capability may be a factor in some crashes. Loaded tractor-trailers take 20-40 percent farther than cars to stop, and the discrepancy is greater when trailers are empty.2 Of a representative sample of trucks inspected in 1996, 29 percent were ordered off the road because of serious vehicle defects, more than half of which were brake defects.3 Antilock brakes help and were required on new tractors as of 1997 and new trailers as of 1998.4 No reliable estimates are available of the extent to which defective brakes contribute to deaths and injuries in large truck crashes.

Drivers of large trucks currently are allowed by federal hours-of-service regulations to drive no more than 14 hours per day, but will allow up to 77 hours of driving over a 7-day period.5 Surveys indicate that many drivers violate the regulations and work even longer hours. 6.7 Other studies show drivers are much more likely to crash after long hours behind the wheel.8-13 The proportion of large truck crashes for which fatigue is a contributing factor is uncertain.

The following facts are based on analysis of data from the U.S. Department of Transportation's Fatality Analysis Reporting System:

 4,805 people died in large truck crashes in 2002. Most of the deaths in large truck crashes are among people other than the truck occupants: 14 percent were truck occupants, 75 percent were people in cars and other passenger vehicles, and 10 percent were pedestrians, bicyclists, or motorcyclists.



E-21	Deaths in crash	asanyalvina lar	an thicke the
	Passenger	 	Jenuors -
	vehicle	Large truck	
	occupant	occupant	Non-Occupant
	deaths	deaths	Deaths
1975	2,757	916	528
1976	3,071	1,100	622
1977	3,631	1,229	653
1978	3,954	1,315	776
1979	4,226	1,372	830
1980	3,623	1,183	844
1981	3,752	1,082	772
1982	3,447	917	679
1983	3,615	960	732
1984	3,712	1,040	712
1985	3,825	941	724
1986	3,752	892	718
1987	3,833	821	712
1988	3,938	886	647
1989	3,847	822	587
1990	3,790	684	615
1991	3,447	650	562
1992	3,300	580	481
1993	3,611	590	462
1994	3,764	658	555
1995	3,625	634	495
1996	3,866	602	465
1997	3,990	717	497
1998	3,981	739	495
1999	3,916	747	519
2000	3,863	737	490
2001	3,709	691	513
2002	3,584	670	460



		(各)高祖第聖國	Deaths in larg	e truck crashes			
	Tractor-trailer occupants	Single-unit truck occupants	Truck type unknown	Passenger vehicle occupants	Other or unknown vehicle	Non-occupant deaths	Total
1975	660	162	94	2,757	104	528	4,305
1976	809	291	0	3,071	100	622	4,893
1977	915	231	83	3,631	101	653	5,614
1978	968	251	96	3,954	115	776	6,160
1979	1,008	282	82	4,226	111	830	6,539
1980	867	234	82	3,623	90	844	5,740
1981	832	186	64	3,752	74	772	5,680
1982	720	141	56	3,447	82	679	5,125
1983	733	132	95	3,615	97	732	5,404
1984	853	125	62	3,712	86	712	5,550
1985	747	123	71	3,825	123	724	5,613
1986	689	139	64	3,752	106	718	5.468
1987	654	112	55	3,833	105	712	5,471
1988	706	119	61	3,938	95	647	5,566
1989	643	116	63	3,847	104	587	5,360
1990	503	126	55	3,790	85	615	5,174
1991	448	130	72	3,447	69	562	4,728
1992	412	136	32	3,300	61	481	4,422
1993	423	142	25	3,611	115	462	4,778
1994	453	165	40	3.764	92	555	5,069
1995	443	168	23	3,625	80	495	4,834
1996	426	149	27	3,866	115	465	5,048
1997	481	196	40	3,990	91	497	5,295
1998 .	501	212	26	3,981	101	495	5,316
1999	539	187	21	3,916	117	519	5,299
2000	514	214	9	3,863	83	490	5,173
2001	475	209	7	3,709	99	513	5,012
2002	465	198	7	3,584	91	460	4,805

- Ninety-eight percent of people killed in two-vehicle crashes involving a passenger vehicle and a large truck in 2002 were occupants of the passenger vehicles.
- Since 1979, when large truck crash deaths were at an all-time high, they have declined 27 percent overall, but there has been a greater percentage decline among occupants of large trucks (51 percent among occupants of large trucks compared with 15 percent among passenger vehicle occupants).
- Large truck crash deaths have declined each year since 1998; deaths in 2002 were 10 percent lower than 1998.
- When occupants of large trucks die in multiple-vehicle crashes, more than half of these deaths are in collisions involving another large truck. Of the 239 truck occupant deaths in multiple-vehicle crashes during 2002, 64 percent of them were in crashes that involved another large truck.
- Large trucks accounted for 3 percent of registered vehicles and 7 percent of miles driven in 2001. They were involved in 11 percent of all passenger vehicle occupant deaths in 2002 and 21 percent of passenger vehicle occupant deaths in multiple-vehicle crashes.
- Single-unit trucks were involved in 27 percent of large truck crash deaths in 2002, and tractor-trailers were involved in 74 percent.
- Fifty-nine percent of deaths in large truck crashes in 2002 occurred on major roads other than freeways, 30
  percent occurred on freeways, 11 percent occurred on minor roads, and 1 percent occurred on unknown road
  types.

### COMPARISON OF LARGE TRUCKS AND PASSENGER VEHICLES INVOLVED IN FATAL CRASHES

- · In 2002, a total of 590 large trucks involved in fatal crashes rolled over. Compared with passenger vehicles, a higher percentage of occupant deaths in large trucks occur in rollover crashes. In 2002, 54 percent of deaths among occupants of large trucks occurred in crashes in which their vehicle rolled over, compared with 33 percent of passenger vehicle occupant deaths.
- Single-vehicle crashes were responsible for most deaths (64 percent) among occupants of large trucks in 2002, compared with 48 percent of passenger vehicle occupant deaths.
- Among vehicles in fatal crashes during 2002, 84 percent of large trucks and 61 percent of passenger vehicles were involved in crashes of 2 or more vehicles.

	Large	trucks	cks-compared with passenger-vehicles, 2002 Passenger vehicles			
	Number	Percent	Number	Percent		
Single-vehicle crashes	712	16	18,887	39		
Two vehicle crashes	2,810	63	22,118	46		
Crashes with >2 vehicles	929	21	7,165	15		
Total	4,451	100	48,170	100		

Deaths in large	truck crashes by truck configuration; 2002
Tractor-trailer	3,568
Single-unit truck	1,303
Unknown truck configuration	39
Total	. 4,805
Note: Total is less than sum of deaths because death	ns in crashes with more than one truck type are counted once.

Deaths in lare	je truck crásne	s by highway ty	pe;2002		
	Freeways	Other major roads	Minor roads	Unknown	Total
Single-vehicle crashes	181	184	62	4	431
Multiple-vehicle crashes	1,073	2,404	327	19	3,823
Crashes with pedestrians, bicyclists, motorcyclists	127	219	112	2	460
Other/unknown	46	38	6	1	91

- · In contrast with passenger vehicle drivers, drivers of large trucks killed in fatal crashes rarely have high blood alcohol concentrations. Six percent of fatally injured tractor-trailer drivers in 2002 had blood alcohol concentrations at or above 0.08 percent. This percentage has fallen since 1982, when it was 16 percent. Truck drivers are subject to strict regulations concerning drinking and driving.
- Most large truck crash deaths occur during the day (6 a.m. to 6 p.m.). Fewer occur on Saturday or Sunday than on individual weekdays. These patterns differ from those of total passenger vehicle occupant deaths, of which a much higher proportion occur on weekends (35 percent) and at night (49 percent).

by d	eaths in large truck crashes ay of week, 2002
	Percent
Sunday	7
Monday	16
Tuesday	16
Wednesday	17
Thursday	16
Friday	18
Saturday	9

	Percent
Midnight – 3 am	8
3 am – 6 am	9
6 am – 9 am	15
9 am – Noon	17
Noon – 3 pm	19
3 pm – 6 pm	15
6 pm – 9 pm	9
9 pm – Midnight	8

### REFERENCES

- <sup>1</sup> Federal Highway Administration. 2002. Highway statistics, 2001. Washington, DC: U.S. Department of Transportation. Available:http://www.fhwa.dot.gov/ohim/hs01/pdf/vm1.pdf.
- <sup>2</sup> National Highway Traffic Safety Administration. 1987. Heavy truck safety study. Report no. DOT HS 807 109. Washington, DC: U.S. Department of Transportation.
- <sup>3</sup> Federal Highway Administration. 1998. National fleet safety survey, 1996. Report no. FHWA MC 98 015. Washington, DC: U.S. Department of Transportation.
- <sup>4</sup> Federal Highway Administration. Parts and accessories necessary for safe operation; antilock brake systems. 49 CFR Part 393. Washington, DC: U.S. Department of Transportation.
- <sup>5</sup> Federal Motor Carrier Safety Administration. 49 CFR Parts 385, 390, and 395. Hours of Service of Drivers; Driver Rest and Sleep for Safe Operations; Final Rule. 68 FR 22456 (April 28, 2003).
- <sup>6</sup> Braver, E.R.; Preusser, C.W.; Preusser, D.F.; Baum, H.M.; Beilock, R.; and Ulmer, R. 1992. Long hours and fatigue: a survey of tractor-trailer drivers. Journal of Public Health Policy 13 (3): 341-366.
- <sup>7</sup> McCartt, A.T.; Hammer, M.C.; and Fuller, S.Z. 1997. Work and sleep/rest factors associated with driving while drowsy: experiences among long-distance truck drivers. Proceedings of the 41st Annual Conference of the Association for the Advancement of Automotive Medicine, 95-108. Des Plaines, IL: Association for the Advancement of Automotive Medicine.
- <sup>6</sup> Frith, W.J. 1994. A case-control study of heavy vehicle drivers' working time and safety. Proceedings of the 17th Australian Road Research Board Conference, 17-30. Queensland, Australia: Australian Road Research Board.
- <sup>9</sup> Jones, I.S. and Stein, H.S. 1989. Defective equipment and tractor-trailer crash involvement. Accident Analysis and Prevention 21:469-81.
- <sup>10</sup> Lin, T.D.; Jovanis, P.P.; and Yang, C.Z. 1994. Time of day models of motor carrier accident risk. Transportation Research Record 1467, 1-8. Washington, DC: Transportation Research Board.
- <sup>11</sup> Mackie, R.R. and Miller, J.C. 1978. Effects of hours of service, regularity of schedules, and cargo loading on truck and bus driver fatigue. Report no. DOT HS 803 799. Washington, DC: U.S. Department of Transportation.
- <sup>12</sup> Saccomanno, F.F.; Shortreed, J.H.; and Yu, M. 1996. Effect of driver fatigue on commercial vehicle accidents. Truck Safety: Perceptions and Reality, 157-74. Waterloo, Canada: The Institute for Risk Research.
- <sup>13</sup> Summala, H. and Mikkola, T. 1994. Fatal accidents among car and truck drivers: effects of fatigue, age, and alcohol consumption. Human Factors 36:315-26.

OTHER FATALITY FACTS TOPICS: General | Gender | Alcohol | Bicycles | Children | Motorcycles | Older People Passenger Vehicles | Pedestrians | Roadside Hazards | State by State | Teenagers

# ANNUAL VEHICLE DISTANCE TRAVELED IN MILES AND RELATED DATA - 2000 1/ BY HIGHWAY CATEGORY AND VEHICLE TYPE

TABLE VA-1	ALL MOTOR VEHICLES	**************************************		260,166	413,320		105,400,1			1,244,318	1,664,842		225.821.241	220,461,056	12,200	4,394,703	162,260,196	710,411,373	732	16.0
OTALS	SINGLE-UNIT 2-AXLE 6-TIRE OR MORE AND COMBINATION	TRUCKS	52,637	51,049 41,646	40,691 26,348	26,201	117.941	32,191	32,286 52,969	52,461	85,160 84,747	205,791	202,688	7,791,428	26,014	202,688	35,193,367	130,309,091	4,352	5.8
SUBTOTALS	PASSENGER CARS AND OTHER 2-AXLE	4-1IRE VEHICLES	214,175	375,973	369,592	359,785	936,423	358,906	1,211,708	1,105,168	1,533,699	2,525,932	212,706,399	207,786,420	11,858	3,927,495	125,747,014	591	209	20.1
	COMBINATION TRUCKS		44,377	Z8,003	26,713	12,236	81,925	23,472	26,767	790,02	50,459	135,200	2,096,619	2,028,562	65,260	132,384	25,645,067	12,232	12,096	5.3
	SINGLE-UNIT 2-AXLE 6-TIRE OR MORE TRUCKS 3/		8,260	13,643	13,759	13,965	36,016	0,719	26,202	14 021	34,288	70,583	5,926,030	5,762,864	12,199	70,304	9,548,300	1,611	1,626	7.4
	OTHER 2-AXLE 4-TIRE VEHICLES 2/		79,316	141,247	140,386	360,951	351,658	128,328	434,739	563 087	549,364	924,018	79,084,979	11,684	1,469,189	1,432,625	52,831,511	999	701	17.5
	BUSES		981	+ + + + + + + + + + + + + + + + + + + +	2,247		4,667	791	2,312	3,103	2,995	7,601	746,125	10,187	161,152	162,445	1,110,235	1,480	1,576	6.0
	MOTOR- CYCLES		1,167	<b>.</b>			4,448	1,692	, ,	5,965	6,136	10,479	4,346,068			11,642	211,680	96		50.0
	PASSENGER CARS		134,857	234,726	224,784	594,367	564,765	230,578	776,969	1,007,547	984,335	1,601,914	133,621,420	11,986	2,547,044	2,494,870	73,202,927	546	3 8	21.4
	ITEM	Motor-Vehicle Travel: (millions of vehicle-miles)	Interstate Rural	Other Arterial Rural	Other Rural	All Rural	THE PARTY OF THE P	interstate Urban	Olher Urban	All Urban 4/	THE RESIDENCE OF THE PROPERTY	Total Rural and Urban	Number of motor vehicles registered 5/	Average miles traveled per vehicle	Person-miles of travel 6/	(millions) Fuel consumed 7/	(thousand gellons)	Average fuel consumption per vehicle (callons) 7/	Average miles traveled ner	1999 gallon of fuel consumed 77 21.4 60 6.0 7.4
	YEAR		2000 1999	2000 1999	2000 1999	2000	0000	1999	2000 1999	2000	1999	1999	2000	2000 1999	2000	2000	1999	2000 1999	2000	1999

If The 50 states and the District of Columbia report travel by highway category, number of motor vehicles registered, and total fuel consumed. The travel and fuel data by vehicle type and stratification of trucks, as well as related data, are calculated by the Federal Highway Administration (FHWA). Entries for 1999 may have been revised based on the availability of more current data, 20 Other 2-X-Are 4-Tire Vehicles which are not passenger cars. These include vans, pickup trucks, and sportfullity vehicles.

3) Other 2-X-Are 4-Tire Vehicles was a single frame with at least two axiss and six lites.

4) Urban consists of travel on all roads and streets in urban places with 5,000 or greater population.

5) Single-Unit 2-Axis 6-Tire on all roads and streets in urban places with 5,000 or greater population.

5) Single-Unit 2-Axis 6-Tire on the truck figures is made by the FHWA based on State-supplied data and the 1997 VIUS. Combination trucks represent approximately the number of tractors with semi-trailer(s) and a majority of heavy single-unit trucks used regularly in combination Survey (NPTS).

7) Total fuel consumption figures are derived from state fuel tax records and reflect latest available data. Distribution by vehicle type is estimated by the PHWA based on miles per gallon for both diesel and gasotine powered vehicles using State-supplied data, the 1997 VIUS, and other sources as a baseline.

Urban consists of travel on all roads and streets in urban places with 5,000 or greater population.
Stratification of the truck figures is made by the FHWA based on State-supplied data and the 1997 VIUS. Combination frucks represent approximately the number of tractors with semi-trailer(s)